

ISMGM510E

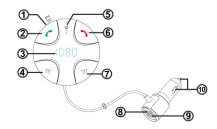
Instruction Manual

Product Features

- Bluetooth hands-free functionality
- A2DP music streaming
- Dual USB inputs for device charging
- Micro SD card slot
- LED display



Diagram



- 1. Micro SD card slot
- Play/pause/pick-up
 Source Bluetooth/SD (long press)
 Callback (double press)
- 3. LED Display
- 4. Track -/Frequency -
- 5. Microphone
- 6. Hang-up

Power On/Off (long press)

- 7. Track +/Frequency +
- 8. USB1: Output Charge 5V/1.0A
- 9. USB2: Output Charge 5V/2.4A
- 10. Power Connector

User Guide

Start-up

Plug the product into the 12V socket and switch the power to ON. The product will start up and the LED screen will display the frequency.

Match the frequency on the car radio with the frequency shown on the product. To adjust the product frequency, long press «or» to enter the frequency change mode, and then short press «or» to adjust the frequency between 87.5-108MHZ.

Pairing a device

To pair a new device, turn on the Bluetooth function of the smartphone and search for 'Car kit'. Select the option and pairing will begin automatically.

Each time the device is turned on, it will automatically attempt to pair with the last connected smartphone

Hands-free calling

- Press 🧨 to answer an incoming call
- Press «or» to change between phone and hands-free modes whilst on a call
- Press 🦒 to hang up an ongoing call
- Press > to reject an incoming call
- Double press 🧨 to re-dial the last number

Listening to music -A2DP Bluetooth or Micro SD

Music can be streamed via A2DP Bluetooth or via Micro SD card. To change between Bluetooth and SD modes, long press

Whilst listening to music, press «or» to change song and roplay or pause the currently selected song

Technical Specifications

Rated Voltage	12V-24V
Limited Voltage	10~25V
USB Output	5V / 3.4A
Work Temperature	0-50 °C
SNR	>60dB
Degree of Distortion	<0.1%
Frequency Response	20Hz~15KHz
Left and Right Channel	>60dB
dB	
Bluetooth Version	Version 4.2
Bluetooth Voice	With A2DP
Transmit Distance	10M
Bluetooth Microphone	0.5~2M
Effective Range	
Transmit Frequency	87.5-108MHz
Transmit Frequency	Stereo digital PLL
Modulation Mode	frequency lock